

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (currently amended) A method of collection of a fragrance ingredient which comprises the steps of:

extracting an essential oil ingredient by solvent from a fragrant wood; and

filtering the fragrant wood from the extract and solvent;  
distilling of a fragrance ingredient from the extract and  
solvent;

introducing a gas to forcibly discharge the fragrance  
ingredient from the distillation step;

collecting the fragrance ingredient in vapor-phase by heating the extract[,]; and

~~wherein the fragrance ingredient is collected~~ collecting the  
fragrance ingredient in an absorption solvent to obtain a fragrance collection liquid.

2. (original) The method of collection of a fragrance ingredient according to claim 1, wherein the fragrance ingredient is discharged forcibly from a heating container by introducing inert gas.

3. (canceled)

4. (previously presented) The method of collection of the fragrance ingredient according to claim 1, wherein the fragrant wood is agarwood.

5. (previously presented) A perfume composition containing the fragrance collection liquid which collects the fragrance ingredient by means of the method of collection of the fragrance ingredient according to claim 1.

6. (original) The perfume composition according to claim 5, wherein the perfume composition contains a fragrant wood extract.

7. (original) The perfume composition according to claim 6, wherein a ratio by weight of the fragrance collection liquid and the fragrant wood extract (fragrance collection liquid/fragrance wood extract) is 0.25 to 9.

8. (previously presented) The perfume composition according to claim 5, wherein said perfume composition has an aroma of agarwood.

9. (previously presented) A cosmetic containing the fragrance collection liquid which collects the fragrance ingredient by

means of the method of collection of the fragrance ingredient according to claim 1.

10. (original) The cosmetic according to claim 9, wherein said cosmetic contains a fragrant wood extract.

11. (original) The cosmetic according to claim 10, wherein a ratio by weight of the fragrance collection liquid and the fragrant wood extract (fragrance collection liquid/fragrance wood extract) is 0.25 to 9.

12. (currently amended) A method of collection of a fragrance ingredient which comprises the steps of:

extracting an essential oil ingredient by solvent from a fragrant wood; and

filtering the fragrant wood from the extract and solvent;  
distilling of a fragrance ingredient from the extract and  
solvent;

introducing a gas to forcibly discharge the fragrance  
ingredient from the distillation step;

collecting the fragrance ingredient in vapor-phase by heating the extract, and

wherein the fragrant wood is agarwood.

13. (currently amended) A perfume composition containing the fragrance collection liquid which collects the fragrance

ingredient by means of the method of collection of the fragrance ingredient which comprises extracting an essential oil ingredient by solvent from a fragrant wood and collecting the fragrance ingredient in vapor-phase by heating the extract;

wherein the perfume composition contains a fragrant wood extract, and

wherein a ratio by weight of the fragrance collection liquid and the fragrant wood extract (fragrance collection liquid/fragrance wood extract) is 0.25 to 9.

14. (previously presented) A cosmetic containing the fragrance collection liquid which collects the fragrance ingredient by means of the method of collection of the fragrance ingredient which comprises extracting an essential oil ingredient by solvent from a fragrant wood and collecting the fragrance ingredient in vapor-phase by heating the extract;

wherein said cosmetic contains a fragrant wood extract, and

wherein a ratio by weight of the fragrance collection liquid and the fragrant wood extract (fragrance collection liquid/fragrance wood extract) is 0.25 to 9.

15. (new) The method of collection of a fragrance ingredient according to claim 2, wherein solid gas is an inert gas.